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Supplemental Material

A Curated Database of Rodent Uterotrophic Bioactivity

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Supplemental Figure S1: Radar Plots for Chemical with Discordant Uterotrophic Study Designs. Numbers of active (black) and inactive (red) outcomes are shown as a function of study design (corresponding to Table 3). The maximum number of studies differs for each chemical and is shown in blue. The minimum lowest effect level (minLEL) is reported for active outcomes and the maximum highest dose tested (maxHDT) is reported for inactive outcomes. Imm - immature, OVX -ovariectomized, Inj -injection (either subcutaneous or intraperitoneal), Oral – oral gavage.